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CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0jb(JP),

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N 10 JAN 2003

=> fil reg

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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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STRUCTURE FILE UPDATES: 9 JAN 2003 HIGHEST RN 478613-03-5 DICTIONARY FILE UPDATES: 9 JAN 2003 HIGHEST RN 478613-03-5

TSCA INFORMATION NOW CURRENT THROUGH'MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> e sodium cromoglycate

E1	1		SODIUD/BI
E2	268445		SODIUM/BI
E3	0	>	SODIUM CROMOGLYCATE/BI
E4	6		SODIUM:ALANINE/BI
E5	. 1		SODIUM: CHOLATE/BI
E6	` 1		SODIUM:CITRATE/BI
E7	7		SODIUM: DICARBOXYLATE/BI
E8	4		SODIUM:GALACTOSIDE/BI
E9	1		SODIUM:GLUTAMATE/BI
E10	2		SODIUM: PANTOTHENATE/BI
E11	6		SODIUM: PROLINE/BI

```
SODIUM: SOLUTE/BI
E12
            11
=> e sodium cromoglycate/cn
                    SODIUM CRESYLATE/CN
             1
                    SODIUM CROCONATE/CN
             1
E2
E3
             1 --> SODIUM CROMOGLYCATE/CN
E4
                    SODIUM CROMOLYN/CN
             1
E5
             1
                    SODIUM CROSCARMELLOSE/CN
E6
                    SODIUM CROTONATE/CN
             1
                    SODIUM CROTONATE-N-VINYLPYRROLIDONE COPOLYMER/CN
E7
             1
E8
                    SODIUM CROTONIC ACID-VINYL ACETATE POLYMER/CN
             1
                    SODIUM CUMENESULFONATE/CN
E9
             2
                    SODIUM CUMOLSULFONATE/CN
E10
             2
E11
                    SODIUM CUMYL PEROXIDE/CN
             1
E12
             1
                   SODIUM CUMYLPHENOLATE/CN
=> s e3
L1
             1 "SODIUM CROMOGLYCATE"/CN
=> d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
L_1
     15826-37-6 REGISTRY
RN
CN
     4H-1-Benzopyran-2-carboxylic acid, 5,5'-[(2-hydroxy-1,3-
     propanediyl)bis(oxy)]bis[4-oxo-, disodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
    4H-1-Benzopyran-2-carboxylic acid,
5,5'-[(2-hydroxytrimethylene)dioxy]bis[
     4-oxo-, disodium salt (8CI)
OTHER NAMES:
ÇN
     1,3-Bis(2-carboxychromone-7-yloxy)-2-hydroxypropane disodium salt
CN
CN
     Cromoglycate
CN
     Cromoglycate disodium
CN
     Cromolyn sodium
CN
     Disodium 1,3-bis(2-carboxy-5-chromonyloxy)-2-propanol
CN
     Disodium 1,3-bis(2-carboxychromon-5-yloxy)-2-hydroxypropane
CN
     Disodium 1,3-bis(2-carboxychromone-5-yloxy)propane-2-ol
CN
     Disodium 5,5'-[(2-hydroxytrimethylene)dioxy]bis[4-oxo-4H-1-benzopyran-2-
     carboxylate]
CN
     Disodium chromoglycate
CN
     Disodium cromoglycate
CN
     DNCG
CN
     DSCG
CN
     FPL 670
CN
     Intal
CN
     Lomudal
CN
     Nalcrom
CN
     NasalCrom
CN
     Opticrom
CN
     Sodium cromoglycate
CN
     Sodium cromolyn
DR
     105878-73-7, 93356-84-4, 87016-01-1
MF
     C23 H16 O11 . 2 Na
CI
     COM
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS,
BIOSIS,
      BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGPAT, DRUGU, EMBASE,
       IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR,
```

PHARMASEARCH, PIRA, PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)

Other Sources: EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

CRN (16110-51-3)

e nedocromil sodium/cn

1203 REFERENCES IN FILE CA (1962 TO DATE)
20 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1204 REFERENCES IN FILE CAPLUS (1962 TO DATE)

```
E1
             1
                   NEDOCROMIL/CN
E2
             1
                   NEDOCROMIL DISODIUM SALT/CN
E3
             1 --> NEDOCROMIL SODIUM/CN
E4
             1
                   NEDOCROMIL SODIUM HYDRATE/CN
E5
             1
                   NEDOCROMIL SODIUM MONOHYDRATE/CN
E6
             1
                   NEDOCROMIL SODIUM TRIHYDRATE/CN
E7
             1
                   NEDOL 210EF/CN
E8
             1
                   NEDOX/CN
E9
             1
                   NEDOX 1114/CN
E10
                   NEDOX 114/CN
             1
E11
                   NEDOX 1200/CN
             1
E12
                   NEDOX 1518/CN
             1
=> s e3
L2
             1 "NEDOCROMIL SODIUM"/CN
=> d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
L2
RN
     69049-74-7 REGISTRY
CN
     4H-Pyrano[3,2-g]quinoline-2,8-dicarboxylic acid, 9-ethyl-6,9-dihydro-4,6-
```

dioxo-10-propyl-, disodium salt (9CI) (CA INDEX NAME) OTHER NAMES: Alocril CNNedocromil disodium salt CN CN Nedocromil sodium CN Tilade MF C19 H17 N O7 . 2 Na CI COM STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, LC BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CHEMLIST, CIN, DIOGENES, DRUGPAT, DRUGUPDATES, EMBASE, IPA, MEDLINE, MRCK*, NIOSHTIC, PHAR, PHARMASEARCH, PROMT, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL (*File contains numerically searchable property data) CRN (69049-73-6)

●2 Na

208 REFERENCES IN FILE CA (1962 TO DATE)
3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
208 REFERENCES IN FILE CAPLUS (1962 TO DATE)

```
=> e ppg-5 ceteth-20/cn
E1
             1
                   PPG-3-ISOSTEARETH-9-BENZOATE/CN
E2
             1
                   PPG-33 BUTYL ETHER/CN
E3
             0 --> PPG-5 CETETH-20/CN
E4
                   PPG-5 LAURETH-5/CN
             1
E5
             1
                   PPG-5-BUTETH-7/CN
E6
             1
                   PPG-9 LAURATE/CN
E7
             1
                   PPG-AE 302/CN
E8
             1
                   PPG-AE 302, POLYMER WITH
1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)
                   BENZENE,
.ALPHA.,.ALPHA.',.ALPHA.''-1,2,3-PROPANETRIYLTRIS(.
                   OMEGA.-HYDROXYPOLY(OXY(METHYL-1,2-ETHANEDIYL))) AND
VORANOL
                   10815/CN
E9
             1
                   PPG-AE 302, POLYMER WITH PPG-SU 450L/CN
E10
             1
                   PPG-BM/CN
E11
             1
                   PPG-BM, POLYMER WITH 2,4-DIISOCYANATO-1-METHYLBENZENE/CN
E12
             1
                   PPG-BUTETH/CN
```

=> e ppg(w)ceteth/cn

```
E1
              1
                    PPG DIOL 700/CN
E2
                    PPG GRAYLITE 14/CN
              1
E3
              0 --> PPG(W)CETETH/CN
E4
              1
                   PPG-1/CN
E5
              1
                   PPG-14 BUTYL ETHER/CN
E6
                    PPG-16 BUTYL ETHER/CN
              1
E7
                   PPG-2/CN
              1
E8
             1
                   PPG-2 METHYL ETHER/CN
E9
                   PPG-2 SALICYLATE/CN
             1
E10
                  PPG-2-ISODECETH-12/CN
             1
E11
                  PPG-20 METHYL GLUCOSE ETHER ACETATE/CN
             1
E12
                   PPG-25 DIETHYLMONIUM CHLORIDE/CN
             1
=> e disodium cocoamphodiacetate/cn
             1
                   DISODIUM COBALT DISULFATE TETRAHYDRATE/CN
E2
                   DISODIUM COBALT DISULFOPHTHALOCYANINE/CN
             1
E3
             0 --> DISODIUM COCOAMPHODIACETATE/CN
E4
                   DISODIUM COCOAMPHODIPROPIONATE/CN
E5
             1
                   DISODIUM COPPER (II) EDTA/CN
E6
             1
                   DISODIUM COPPER DISULFATE DIHYDRATE/CN
E7
                  DISODIUM COPPER EDTA/CN
             1
                  DISODIUM CREATINE PHOSPHATE/CN
E8
             1
                  DISODIUM CROCONATE/CN
E9
             1
                  DISODIUM CROMOGLYCATE/CN
E10
             1
                 DISODIUM CROMOGLYCATE-DIETHYLCARBAMAZINE CITRATE MIXT./CN
E11
             1
                  DISODIUM CROMPROXATE/CN
E12
             1
=> e miracare/cn
           1
                   MIRABIMIDE E/CN
E2
             1
                   MIRABLIAMIDE/CN
E3
             0 --> MIRACARE/CN
E4
                  MIRACARE BC 10/CN
             1
E5
                  MIRACARE BC 20/CN
             1
                 MIRACARE BT/CN
MIRACARE MPC/CN
MIRACARE MS 1/CN
E6
             1
E7
             1
E8
            1
                 MIRACARE UM 140/CN
E9
             1
                  MIRACAST/CN
E10
             1
                  MIRACID/CN
E11
             2
E12
                  MIRACID (SOIL ACIDIFIER)/CN
             1
=> e miracare 2mca/cn
      1 MIRABIMIDE E/CN
E2
                  MIRABLIAMIDE/CN
             1
E3
             0 --> MIRACARE 2MCA/CN
                MIRACARE BC 10/CN
E4
             1
E5
             1
                  MIRACARE BC 20/CN
                MIRACARE BT/CN
MIRACARE MPC/CN
MIRACARE MS 1/CN
E6
             1
E7
             1
E8
             1
E9
                 MIRACARE UM 140/CN
             1
E10
             1
                  MIRACAST/CN
E11
             2
                  MIRACID/CN
             1
                   MIRACID (SOIL ACIDIFIER)/CN
=> e disodium coacamphodiacetate/cnm
```

'CNM' IS NOT A VALID EXPAND FIELD CODE FOR FILE 'REGISTRY'
The indicated field code is not available for EXPAND in this
file. To see a list of valid EXPAND field codes, enter HELP
SFIELDS at an arrow prompt (=>).

```
'=> e disodium coacamphodiacetate/cn
              1
                    DISODIUM CLOSO-HEXAHYDROHEXABORATE(2-)/CN
 E2
              1
                    DISODIUM CMP/CN
 E3
              0 --> DISODIUM COACAMPHODIACETATE/CN
                    DISODIUM COBALT DISULFATE TETRAHYDRATE/CN
 E4
                    DISODIUM COBALT DISULFOPHTHALOCYANINE/CN
 E5
 E6
              1
                    DISODIUM COCOAMPHODIPROPIONATE/CN
 E7
              1
                    DISODIUM COPPER (II) EDTA/CN
 E8
              1
                    DISODIUM COPPER DISULFATE DIHYDRATE/CN
 E9
              1
                    DISODIUM COPPER EDTA/CN
 E10
              1
                    DISODIUM CREATINE PHOSPHATE/CN
E11
              1
                    DISODIUM CROCONATE/CN
E12
              1
                    DISODIUM CROMOGLYCATE/CN
 => e cocoamphodiacetate disodium/cn
              1
                    COCOAMIDE MEA/CN
E2
              1
                    COCOAMINE/CN
E3
              0 --> COCOAMPHODIACETATE DISODIUM/CN
E4
                    COCOAT T/CN
              1
E5
              1
                    COCOBETAINE/CN
E6
              1
                    COCODIMETHYLAMMONIOACETATE/CN
                    COCOLINE BROWN/CN
E7
              1
E8
              1
                    COCOLLOID/CN
E9
              1
                    COCOLOID/CN
E10
              1
                    COCONAD ML/CN
E11
              1
                    COCONAD MT/CN
E12
              1
                    COCONAD PL-KS 153/CN
=> e cocoamphodiacetate/cn
        1
                    COCOAMIDE MEA/CN
E2
              1
                    COCOAMINE/CN
E3
             0 --> COCOAMPHODIACETATE/CN
E4
             1
                    COCOAT T/CN
E5
             1
                    COCOBETAINE/CN
E6
             1
                   COCODIMETHYLAMMONIOACETATE/CN
E7
             1
                   COCOLINE BROWN/CN
E8
             1
                   COCOLLOID/CN
Ε9
                   COCOLOID/CN
             1
                   COCONAD ML/CN
E10
             1
E11
             1
                   COCONAD MT/CN
E12
                   COCONAD PL-KS 153/CN
=> e coacamphodiacetate/cn
             1
                   COA: APO- (ACYL-CARRIER-PROTEIN)
PANTETHEINEPHOSPHOTRANSFERASE
                     (ESCHERICHIA COLI 0157:H7 STRAIN EDL933 GENE ACPS)/CN
                   COA:APO-(ACYL-CARRIER-PROTEIN)
PANTETHEINEPHOSPHOTRANSFERASE
                     (ESCHERICHIA COLI STRAIN 0157:H7 GENE ECS3429)/CN
E3
             0 --> COACAMPHODIACETATE/CN
E4
             1
                   COACHWHIP BRADYKININ-RELATED PEPTIDE/CN
E5
                   COACRYL 2207/CN
             1
E6
             1
                   COACTINON/CN
E7
             1
                   COACTIVATOR ACTIVATOR (HUMAN)/CN
E8
             1
                   COACTIVATOR ACTIVATOR (RAT FRAGMENT)/CN
E9
             1
                   COACTIVATOR MODULATOR (HUMAN)/CN
E10
             1
                 COACTIVATOR TIF2 (RAT REDUCED)/CN
COACTIVATOR-ASSOCD. ARGININE METHYLTRANSFERASE 1/CN
E11
             1
E12
                   COACTOSIN (DICTYOSTELIUM DISCOIDEUM REDUCED)/CN
```

```
=> e ceteth-20/cn
                    CETETH 25/CN
E1
              1
E2
              1
                    CETETH 8/CN
              0
               --> CETETH-20/CN
E3
                    CETETH-20 ITACONATE/CN
E4
              1
                    CETETH-20 METHACRYLATE/CN
E5
              1
E6
              1
                    CETETHYLDIMONIUM BROMIDE/CN
E7
              2
                    CETEX/CN
E8
              1
                    CETEX (POLYETHER POLYIMIDE)/CN
                    CETEX (WAX)/CN
E9
              1
E10
              1
                    CETHEXONIUM/CN
E11
              1
                    CETHEXONIUM BROMIDE/CN
E12
              1
                    CETHEXONIUM CHLORIDE/CN
=> e ceteth/cn
              1
                    CETERMIN/CN
                    CETESTRINE BASE PJS/CN
E2
              1
E3
              1 --> CETETH/CN
E4
                    CETETH 1/CN
              1
E5
              1
                    CETETH 10/CN
E6
              1
                    CETETH 12/CN
E7
              1
                    CETETH 2/CN
E8
                    CETETH 20/CN
             1
E9
                    CETETH 25/CN
             1
E10
             1
                    CETETH 8/CN
E11
             1
                    CETETH-20 ITACONATE/CN
E12
                    CETETH-20 METHACRYLATE/CN
=> s e3
L3
             1 CETETH/CN
=> s e3
L4
             1 CETETH/CN
=> s e8
             1 "CETETH 20"/CN
=> d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
RN
     9004-95-9 REGISTRY
     Poly(oxy-1,2-ethanediyl), .alpha.-hexadecyl-.omega.-hydroxy- (9CI) (CA
     INDEX NAME)
OTHER CA INDEX NAMES:
     1-Hexadecanol, monoether with polyethylene glycol (8CI)
OTHER NAMES:
     .alpha.-Hexadecyl-.omega.-hydroxy-poly(oxy-1,2-ethanediyl)
CN
CN
     .alpha.-Hydroxy-.omega.-cetylpoly(ethylene oxide)
CN
     Alfonic 16-8
     Atlas G 3802
CN
CN
     Atlas G 3816
     BC 10
CN
CN
     BC 2
CN
     BC 20
CN
     BC 20TX
CN
     BC 30TX
CN
     BC 7
CN
     BC 8SY
CN
     Berol 28
```

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CN
     Blaunon CH 340
     Brij 38
CN
     Brij 52
CN
     Brij 56
CN
     Brij 58
CN
     Brij W 1
CN
CN
     C 30
     C 30 (polyoxyalkylene)
CN
CN
     CA 16
CN
     Ceteth
CN
     Ceteth 1
CN
     Ceteth 10
CN
     Ceteth 12
CN
     Ceteth 2
CN
     Ceteth 20
CN
     Ceteth 25
CN
     Ceteth 8
CN
     Cetocire
     Cetyl alcohol ethoxylate
CN
CN
     Cetyl poly(oxyethylene) ether
CN
     Cirrasol ALN-WF
CN
     Collone AC
CN
     Emalex 103
CN
     Emalex 105
CN
     Emalex 110
CN
     Emalex 115
CN
     Emalex 120
CN
     Emulgen 210
CN
     Emulgen 2200
CN
     Ethosperse CL 20
CN
     Ethoxylated cetyl alcohol
CN
     Ethoxylated hexadecyl alcohol
CN
     Ethoxylated(20) cetyl alcohol
CN
     G 3802
CN
     G 3802POE
CN
     G 3804POE
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
DR
     8013-80-7, 8038-99-1, 53663-60-8, 63172-62-3, 50813-70-2, 50813-71-3,
     37359-30-1, 138874-15-4, 137505-79-4, 145613-03-2, 145613-05-4,
     145613-06-5, 77282-12-3, 150260-52-9, 31586-40-0, 31800-63-2, 32054-77-6,
     39290-55-6, 116464-10-9, 459409-04-2
MF
     (C2 H4 O)n C16 H34 O
CI
     PMS, COM
PCT
     Polyether
LC
     STN Files:
                  AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO,
       CA, CANCERLIT, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU,
       EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MSDS-OHS, NIOSHTIC,
       RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                     DSL**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
     — CH<sub>2</sub>— CH<sub>2</sub>— О (CH<sub>2</sub>) <sub>15</sub>— Ме
```

60 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 2344 REFERENCES IN FILE CAPLUS (1962 TO DATE)

=> log y COST IN U.S. DOLLARS

SINCE FILE

TOTAL

FULL ESTIMATED COST

CE FILE TOTAL ENTRY SESSION 29.74 29.95

STN INTERNATIONAL LOGOFF AT 10:38:51 ON 10 JAN 2003

Welcome to STN International! Enter x:x LOGINID:ssspta1619lxw PASSWORD: TERMINAL (ENTER 1, 2, 3, OR ?):2 Welcome to STN International NEWS Web Page URLs for STN Seminar Schedule - N. America NEWS Apr 08 "Ask CAS" for self-help around the clock NEWS Apr 09 BEILSTEIN: Reload and Implementation of a New Subject Area NEWS Apr 09 ZDB will be removed from STN US Patent Applications available in IFICDB, IFIPAT, and NEWS Apr 19 IFIUDB NEWS 6 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and ZCAPLUS NEWS Apr 22 BIOSIS Gene Names now available in TOXCENTER Federal Research in Progress (FEDRIP) now available NEWS Apr 22 NEWS Jun 03 9 New e-mail delivery for search results now available NEWS 10 Jun 10 MEDLINE Reload NEWS 11 Jun 10 PCTFULL has been reloaded NEWS 12 Jul 02 FOREGE no longer contains STANDARDS file segment NEWS 13 Jul 22 USAN to be reloaded July 28, 2002; saved answer sets no longer valid Jul 29 NEWS 14 Enhanced polymer searching in REGISTRY NEWS 15 Jul.30 NETFIRST to be removed from STN NEWS 16 Aug 08 CANCERLIT reload NEWS 17 PHARMAMarketLetter(PHARMAML) - new on STN Aug 08 NEWS 18 NTIS has been reloaded and enhanced Aug 08 Aquatic Toxicity Information Retrieval (AQUIRE) NEWS 19 Aug 19 now available on STN NEWS 20 Aug 19 IFIPAT, IFICDB, and IFIUDB have been reloaded The MEDLINE file segment of TOXCENTER has been reloaded NEWS 21 Aug 19 NEWS 22 Aug 26 Sequence searching in REGISTRY enhanced NEWS 23 JAPIO has been reloaded and enhanced Sep 03 NEWS 24 Sep 16 Experimental properties added to the REGISTRY file NEWS 25 Sep 16 Indexing added to some pre-1967 records in CA/CAPLUS NEWS 26 Sep 16 CA Section Thesaurus available in CAPLUS and CA NEWS 27 Oct 01 CASREACT Enriched with Reactions from 1907 to 1985 NEWS 28 Oct 21 EVENTLINE has been reloaded NEWS 29 Oct 24 BEILSTEIN adds new search fields NEWS 30 Oct 24 Nutraceuticals International (NUTRACEUT) now available on STN NEWS 31 Oct 25 MEDLINE SDI run of October 8, 2002 NEWS 32 Nov 18 DKILIT has been renamed APOLLIT More calculated properties added to REGISTRY NEWS 33 Nov 25 NEWS 34 Dec 02 TIBKAT will be removed from STN NEWS 35 Dec 04 CSA files on STN PCTFULL now covers WP/PCT Applications from 1978 to date NEWS 36 Dec 17 NEWS 37 Dec 17 TOXCENTER enhanced with additional content NEWS 38 Dec 17 Adis Clinical Trials Insight now available on STN

NEWS EXPRESS January 6 CURRENT WINDOWS VERSION IS V6.01a, CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),

ISMEC no longer available

NEWS 39

Dec 30

AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002

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FILE 'HOME' ENTERED AT 10:41:05 ON 10 JAN 2003

=> fil reg
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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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STRUCTURE FILE UPDATES: 9 JAN 2003 HIGHEST RN 478613-03-5 DICTIONARY FILE UPDATES: 9 JAN 2003 HIGHEST RN 478613-03-5

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> e disodium cocodiacetate/cn

```
1
                   DISODIUM COBALT DISULFOPHTHALOCYANINE/CN
E2
                   DISODIUM COCOAMPHODIPROPIONATE/CN
E3
             0 --> DISODIUM COCODIACETATE/CN
Ε4
             1
                  DISODIUM COPPER (II) EDTA/CN
E5
             1
                   DISODIUM COPPER DISULFATE DIHYDRATE/CN
E6
             1
                   DISODIUM COPPER EDTA/CN
E7
             1
                   DISODIUM CREATINE PHOSPHATE/CN
E8
             1
                   DISODIUM CROCONATE/CN
E9
             1
                  DISODIUM CROMOGLYCATE/CN
E10
            1
                  DISODIUM CROMOGLYCATE-DIETHYLCARBAMAZINE CITRATE MIXT./CN
E11
                   DISODIUM CROMPROXATE/CN
```

```
E12
              1
                    DISODIUM CUPRIC CITRATE/CN
 => e propionate/cn
                    PROPIONAPHTHONE, 3-MORPHOLINO-/CN
              1
                    PROPIONAPHTHONE, 3-MORPHOLINO-, 0,0-DIMETHYL
 PHOSPHORODITHIO
                    ATE/CN
              1 --> PROPIONATE/CN
E4
              1
                    PROPIONATE ANION/CN
E5
                    PROPIONATE CATABOLIC PROTEIN PRPD (PSEUDOMONAS AERUGINOSA
ST
                    RAIN PAO1 GENE PRPD)/CN
E6
                    PROPIONATE CATABOLISM OPERON REGULATORY PROTEIN
 (SALMONELLA
                    ENTERICA TYPHI STRAIN CT18 GENE PRPR)/CN
                    PROPIONATE CATABOLISM OPERON REGULATORY TRANSCRIPTION
E7
              1
REGULA
                    TOR PROTEIN (RALSTONIA SOLANACEARUM STRAIN GMI1000 GENE
PRPR
                    )/CN
E8
                    PROPIONATE CATABOLISM PROTEIN PRPD (PYROBACULUM AEROPHILUM
                    TRAIN IM2 GENE PAE1717)/CN
E9
                    PROPIONATE CATABOLISM REGULATORY PROTEIN (XANTHOMONAS
              1
AXONOP
                    ODIS CITRI STRAIN 306 GENE PRPR)/CN
                    PROPIONATE CATABOLISM REGULATORY PROTEIN (XANTHOMONAS
E10
             1
CAMPES
                    TRIS CAMPESTRIS STRAIN ATCC33913 GENE PRPR)/CN
E11
                    PROPIONATE COA-TRANSFERASE (CLOSTRIDIUM PERFRINGENS STRAIN
             1
                    3 GENE CPE0096)/CN
E12
             1
                   PROPIONATE COA-TRANSFERASE (CLOSTRIDIUM PROPIONICUM STRAIN
D
                   SMZ-1682 GENE PCT SUBUNIT))/CN
=> s e3
Ll
             1 PROPIONATE/CN
=> d
L1
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     72-03-7 REGISTRY
     Propanoic acid, ion(1-) (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Propionic acid, ion(1-) (8CI)
OTHER NAMES:
CN
     Propanoate
     Propanoate anion
CN
CN
     Propanoate ion
CN
     Propanoic acid anion
     Propionate
CN
     Propionate anion
CN
CN
     Propionate ion
CN
     Propionate(1-)
FS
     3D CONCORD
MF
     C3 H5 O2
CI
     COM
LC
     STN Files:
                  AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
```

BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CEN, CIN, EMBASE, GMELIN*,

IFICDB, IFIPAT, IFIUDB, NIOSHTIC, PIRA, PROMT, SPECINFO, TOXCENTER, TULSA, USPAT2, USPATFULL, VTB

(*File contains numerically searchable property data)

0

```
-O-C-CH2-CH3
              438 REFERENCES IN FILE CA (1962 TO DATE)
                9 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
              438 REFERENCES IN FILE CAPLUS (1962 TO DATE)
=> e diacetate/cn
E1
              1
                    DIACETANILIDE-1,1'-14C2/CN
E2
              1
                  · DIACETANILINE,
4''-(2,4-DIMETHYL-6-OXO-1(6H)-PYRIMIDINYL)-,
                    MONOHYDROCHLORIDE/CN
E3
              0 --> DIACETATE/CN
E4
              1
                    DIACETATE ACETATE FIBERS/CN
E5
              1
                    DIACETATE FIBERS/CN
E6
              1
DIACETATO (1, 2-BIS ((2R, 5R) -2, 5-DIMETHYLPHOSPHOLANO) BENZENE) PA
                    LLADIUM/CN
                    DIACETATO (1,2-BIS (DIISOPROPYLPHOSPHINO) ETHANE) PALLADIUM/CN
E7
E8
              1
                    DIACETATO (1,2-BIS (DIPHENYLPHOSPHINO) ETHANE) PALLADIUM/CN
E9
                    DIACETATO(2,2'-BIPYRIDINE)GOLD(1+)
HEXAFLUOROPHOSPHATE (1-)/C
E10
                    DIACETATO (2,2'-BIPYRIDINE) PALLADIUM (II) /CN
E11 ·
              1
                    DIACETATO (5, 10, 15, 20-TETRAPHENYLPORPHYRINATO) TIN (IV) /CN
E12
              1
DIACETATO (5,7,12,14-TETRAMETHYLDIBENZO(B,I)(1,4,8,11)TETRAAZ
                    ACYCLOTETRADECINE) DIMOLYBDENUM/CN
=> e acetate/cn
E1
              1
                    ACETARSONE, COMPD. WITH ET2NH/CN
E2
              1
                    ACETASOL/CN
E3
              1 --> ACETATE/CN
E4
              1
                    ACETATE 101/CN
E5
              1
                    ACETATE ACIDIUM HYDROGEN SULFATE/CN
E6
              1
                    ACETATE ANION/CN
E7
              1
                    ACETATE BLACK STN/CN
E8
              1
                    ACETATE BLUE B/CN
                    ACETATE BLUE G/CN
E9
             1
E10
             1
                    ACETATE BRILLIANT BLUE 4B/CN
                   ACETATE C 10/CN
E11
             1
E12
                    ACETATE C-11/CN
=> s e3
L2
             1 ACETATE/CN
=> d
T<sub>1</sub>2
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
RN
     71-50-1 REGISTRY
CN
     Acetic acid, ion(1-) (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
```

```
CN
     Acetate
CN
     Acetate anion
CN
     Acetate ion
CN
     Acetate ion (1-)
CN
     Acetic acid anion
CN
     Acetoxy ion
FS
     3D CONCORD
DR
     124-51-6
MF
     C2 H3 O2
CI
     COM
LC
                  AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
     STN Files:
       BIOTECHNO, CA, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX,
       CHEMLIST, CIN, CSNB, DETHERM*, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB,
       NIOSHTIC, PDLCOM*, PIRA, PROMT, SPECINFO, TOXCENTER, TULSA, USPAT2,
       USPATFULL
          (*File contains numerically searchable property data)
    0
-O-C-CH3
            3288 REFERENCES IN FILE CA (1962 TO DATE)
              60 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            3294 REFERENCES IN FILE CAPLUS (1962 TO DATE)
=> e disodium cocodiacetate/cn
                   DISODIUM COBALT DISULFOPHTHALOCYANINE/CN
E2
                   DISODIUM COCOAMPHODIPROPIONATE/CN
             0 --> DISODIUM COCODIACETATE/CN
E3
             1
                   DISODIUM COPPER (II) EDTA/CN
                   DISODIUM COPPER DISULFATE DIHYDRATE/CN
E5
             1
E6
             1
                   DISODIUM COPPER EDTA/CN
                   DISODIUM CREATINE PHOSPHATE/CN
E7
             1
E8
             1
                   DISODIUM CROCONATE/CN
E9
             1
                   DISODIUM CROMOGLYCATE/CN
                   DISODIUM CROMOGLYCATE-DIETHYLCARBAMAZINE CITRATE MIXT./CN
E10
             1
E11
             1
                   DISODIUM CROMPROXATE/CN
E12
                   DISODIUM CUPRIC CITRATE/CN
=> s e2
L3
             1 "DISODIUM COCOAMPHODIPROPIONATE"/CN
=> d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     68604-71-7 REGISTRY *
* Use of this CAS Registry Number alone as a search term in other STN files
may
  result in incomplete search results. For additional information, enter HELP
  RN* at an online arrow prompt (=>).
     Imidazolium compounds, 1-[2-(2-carboxyethoxy)ethyl]-1(or
     3)-(2-carboxyethyl)-4,5-dihydro-2-norcoco alkyl, hydroxides, disodium
           (CA INDEX NAME)
OTHER CA INDEX NAMES:
    Onium compounds, 1-[2-(2-carboxyethoxy)ethyl]-1(or
3) - (2-carboxyethyl) -4,5-
     dihydro-2-norcoco alkylimidazolium hydroxides, disodium salts
```

OTHER NAMES:

CN Disodium cocoamphodipropionate

CN Fatty acids, coco, reaction products with 2-[(2-aminoethyl)amino]ethanol, alkylation products with Me acrylate, sodium salts

CN Miranol FBS

DR 68604-72-8, 68919-41-5

MF Unspecified

CI MAN, CTS

LC STN Files: CHEMLIST, CSCHEM, MSDS-OHS, USPATFULL
Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

=> log y

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 18.90 19.11

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LOGINID:ssspta16191xw PASSWORD: TERMINAL (ENTER 1, 2, 3, OR ?):2 Welcome to STN International NEWS Web Page URLs for STN Seminar Schedule - N. America NEWS "Ask CAS" for self-help around the clock Apr 08 NEWS Apr 09 BEILSTEIN: Reload and Implementation of a New Subject Area NEWS Apr 09 ZDB will be removed from STN NEWS US Patent Applications available in IFICDB, IFIPAT, and Apr 19 IFIUDB NEWS Records from IP.com available in CAPLUS, HCAPLUS, and Apr 22 ZCAPLUS BIOSIS Gene Names now available in TOXCENTER NEWS Apr 22 Federal Research in Progress (FEDRIP) now available NEWS Apr 22 8 New e-mail delivery for search results now available NEWS Jun 03 NEWS 10 Jun 10 MEDLINE Reload NEWS 11 Jun 10 PCTFULL has been reloaded NEWS 12 Jul 02 FOREGE no longer contains STANDARDS file segment NEWS 13 Jul 22 USAN to be reloaded July 28, 2002; saved answer sets no longer valid NEWS 14 Jul 29 Enhanced polymer searching in REGISTRY NEWS 15 Jul 30 NETFIRST to be removed from STN NEWS 16 Aug 08 CANCERLIT reload NEWS 17 Aug 08 PHARMAMarketLetter(PHARMAML) - new on STN NEWS 18 Aug 08 NTIS has been reloaded and enhanced NEWS 19 Aug 19 Aquatic Toxicity Information Retrieval (AQUIRE) now available on STN NEWS 20 Aug 19 IFIPAT, IFICDB, and IFIUDB have been reloaded NEWS 21 Aug 19 The MEDLINE file segment of TOXCENTER has been reloaded NEWS 22 Aug 26 Sequence searching in REGISTRY enhanced NEWS 23 JAPIO has been reloaded and enhanced Sep 03 NEWS 24 Sep 16 Experimental properties added to the REGISTRY file NEWS 25 Sep 16 Indexing added to some pre-1967 records in CA/CAPLUS NEWS 26 Sep 16 CA Section Thesaurus available in CAPLUS and CA NEWS 27 Oct 01 CASREACT Enriched with Reactions from 1907 to 1985 NEWS 28 Oct 21 EVENTLINE has been reloaded NEWS 29 Oct 24 BEILSTEIN adds new search fields NEWS 30 Oct 24 Nutraceuticals International (NUTRACEUT) now available on STN NEWS 31 MEDLINE SDI run of October 8, 2002 Oct 25 NEWS 32 DKILIT has been renamed APOLLIT Nov 18 NEWS 33 Nov 25 More calculated properties added to REGISTRY NEWS 34 TIBKAT will be removed from STN Dec 02 NEWS 35 Dec 04 CSA files on STN NEWS 36 Dec 17 PCTFULL now covers WP/PCT Applications from 1978 to date NEWS 37 Dec 17 TOXCENTER enhanced with additional content NEWS 38 Dec 17 Adis Clinical Trials Insight now available on STN NEWS 39 Dec 30 ISMEC no longer available January 6 CURRENT WINDOWS VERSION IS V6.01a, NEWS EXPRESS

CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),

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AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002

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ON 10 JAN 2003

=> fil reg

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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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STRUCTURE FILE UPDATES: 9 JAN 2003 HIGHEST RN 478613-03-5 DICTIONARY FILE UPDATES: 9 JAN 2003 HIGHEST RN 478613-03-5

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

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Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> e cetomacrogol ether/cn

E11 CETOMACROGOL/CN E2 1 CETOMACROGOL 1000/CN E3 0 --> CETOMACROGOL ETHER/CN E4 1 CETONE ALPHA/CN CETONE V/CN E5 1 E6 1 CETOPHENICOL/CN E7 1 CETORNAN/CN E8 1 CETOSAL/CN E9 1 CETOSALOL/CN E10 1 CETOSANOL/CN E11 1 CETOSTEARYL ALCOHOL/CN

```
SYSTEM LIMITS EXCEEDED - SEARCH ENDED
 The search profile you entered was too complex or gave too many
 answers. Simplify or subdivide the query and try again. If you have
 exceeded the answer limit, enter DELETE HISTORY at an arrow prompt
 (=>) to remove all previous answers sets and begin at L1. Use the
 SAVE command to store any important profiles or answer sets before
 using DELETE HISTORY.
 => s e1
 L1
              1 CETOMACROGOL/CN
 => d
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     68439-49-6 REGISTRY *
* Use of this CAS Registry Number alone as a search term in other STN files
  result in incomplete search results. For additional information, enter HELP
  RN* at an online arrow prompt (=>).
     Alcohols, C16-18, ethoxylated (CA INDEX NAME)
OTHER NAMES:
CN
     Alfonic 1618-46
CN
     Alfonic 1618-60
CN
     Alfonic 1618-62
CN
     Alfonic 1618-78
CN
     Alfonic 1618-80
CN
     B 2050-01A
CN
     Berol 07
CN
     Brij 68
CN
     C16-18 alcohols, ethoxylated
CN
     C16-18 ethoxylated alcs.
     C16-18 fatty alcs., ethoxylated
CN
CN
     Cemulsol DB
CN
     Ceteareth
CN
     Ceteareth 12
CN
     Ceteareth 15
CN
     Ceteareth 20
CN
     Ceteareth 23
CN
     Ceteareth 25
CN
     Ceteareth 30
CN
     Cetomacrogol
CN
     Cetomacrogol 1000
CN
     Cetostearyl alcohol ethoxylated
CN
     Cremophor A 25
CN
     Empilan KM 11
CN
     Empilan KM 15
CN -
     Empilan KM 20
CN
     Empilan KM 50
CN
     Emulgin ET 5L
CN
     Emulgin VP 3370
CN
     Ethal CSA 10
CN
     Ethal CSA 17
CN
     Ethoxylated alcohols, C16-18
CN
     Ethoxylated C16-18 alcs.
CN
     Ethoxylated cetostearyl alcohol
CN
```

Ethoxylated cetostearyl alcohols

CN

Eumulgin B 1

```
CN
      Eumulgin B 2
CN
      Eumulgin B 3
CN
      Eumulgin C 1000
      Eumulgin C 1500
CN
CN
      Eumulgin C 700
      Fatty alcs., C16-18, ethoxylated
CN
CN
      Hetoxol CS 25
CN
      Hetoxol CS 4
      Hexotol CS 20
CN
      Imbentin 168S300
CN
      Imbentin AG 168/060
CN
      Imbentin AG 168/090
CN
CN
      Imbentin AG 168/200
      Imbentin AG 168S030
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
      DISPLAY
      This substance is identified by SDA Substance Name: C16-C18 alkyl
alcohol
      ethoxylate and SDA Reporting Number: 19-065-00. Consult SDA Substance
      Identification Procedure.
      12656-10-9, 12772-71-3, 12790-63-5, 8049-57-8, 54578-85-7, 54824-28-1,
      55464-98-7, 59494-36-9, 60328-40-7, 64060-02-2, 64296-31-7, 64425-87-2, 62887-14-3, 62887-15-4, 62887-16-5, 62887-17-6, 102381-15-7, 51877-40-8, 37337-62-5, 68188-13-6, 85941-45-3, 39384-37-7, 39384-38-8, 39404-34-7, 39404-35-8, 52732-71-5, 306966-46-1
      Unspecified
MF
      MAN, CTS
CI
LC
      STN Files:
                      ANABSTR, AQUIRE, BIOSIS, CA, CAPLUS, CHEMCATS, CHEMLIST.
CIN,
        CSCHEM, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER, USPATFULL
           (*File contains numerically searchable property data)
      Other Sources: DSL**, TSCA**
           (**Enter CHEMLIST File for up-to-date regulatory information)
```

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Searches for User lwells (Count = 3979)

Queries 3930 through 3979.

West's

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S#
  Updt
       Database
                                 Query
                                                        Time
                                                               Comment
S3979
   U
      USPT, JPAB, EPAB, DWPI
               (((ppg) near (ceteth 20) )same cromoglycate ) same skin
                                                      2003-01-10
                                                      13:14:51
S3978
   U
      USPT, JPAB, EPAB, DWPI
               (((ppg) near (ceteth 20) )same cromoglycate ) and eczema
                                                     2003-01-10
                                                      13:14:06
S3977
   U
     USPT, JPAB, EPAB, DWPI
               (nedocromil) same cromoglycate
                                                     2003-01-10
                                                     13:13:47
S3976
   U
     USPT, JPAB, EPAB, DWPI
               (nedocromil) same comoglycate
                                                     2003-01-10
                                                     13:13:35
S3975
```

```
U
      USPT,JPAB,EPAB,DWPI
                ((ppg near cetyl )same (ppg near cetyl )) and skin
                                                      2003-01-10
                                                       13:06:38
 S3974
    U
      USPT, JPAB, EPAB, DWPI
                (nedocromil) same (corticosteroid or betamethasone or dexamethasone
or hydrocortisone or
                methylprednisolone or prednisolone)
                                                      2003-01-10
                                                      13:06:12
S3973
    U
      USPT, JPAB, EPAB, DWPI
               nedocromil
                                                      2003-01-10
                                                      13:05:58
S3972
    U
      USPT, JPAB, EPAB, DWPI
               09157172.pn.
                                                      2003-01-10
                                                      12:05:59
S3971
   U
      USPT, JPAB, EPAB, DWPI
               97369383.pn.
                                                      2003-01-10
                                                      12:05:44
S3970
   U
      USPT, JPAB, EPAB, DWPI
               9157172.pn.
                                                      2003-01-10
                                                      12:05:35
S3969
   U
     USPT, JPAB, EPAB, DWPI
               (procetyl aws ) and ((424/401 )!.CCLS. )
                                                     2003-01-10
                                                     11:47:21
S3968
   U
     USPT, JPAB, EPAB, DWPI
```

procetyl aws

```
2003-01-10
                                                        11:47:04
  S3967
     U
       USPT, JPAB, EPAB, DWPI
                 (alkoxylated or alkoxy) near cetyl
                                                        2003-01-10
                                                        11:42:29
  S3966
     U
       USPT, JPAB, EPAB, DWPI
                (ethoxy? and propoxy?) near cetyl
                                                       2003-01-10
                                                        11:41:17
 S3965
     U
       USPT, JPAB, EPAB, DWPI
                (ethoxylated and propoxylated) near cetyl
                                                       2003-01-10
                                                       11:39:34
 S3964
     U
       USPT, JPAB, EPAB, DWPI
                polypropyl cetyl
                                                       2003-01-10
                                                       11:38:03
 S3963
    U
       USPT, JPAB, EPAB, DWPI
                (polypropoxylated) and ((424/401)!.CCLS.)
                                                       2003-01-10
                                                       11:37:27
 S3962
    U
      USPT,JPAB,EPAB,DWPI
                polypropoxylated
                                                       2003-01-10
                                                       11:37:17
 S3961
    U
      USPT,JPAB,EPAB,DWPI
                (disodium cocoamphodiacetate) same ((oil in water) or (oil-in-water)
or o/w)
                                                       2003-01-10
                                                       11:35:06
```

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S3960
     U
       USPT, JPAB, EPAB, DWPI
                 disodium cocoamphodiacetate
                                                         2003-01-10
                                                         11:33:55
 S3959
     U
       USPT,JPAB,EPAB,DWPI
                 (cromoglycate or cromoly sodium or disodium chromoglycate or
disdoium cromoglycate or
                 sodium cromoglycate or sodium cromolyn or nedocromil disodium or
nedocromil sodium ) and (
                 ((ppg) near (ceteth 20)) or (polypropoxylated cetyl alcohol) or
(polypropoxylated cetyl) or
                 (ppg near cetyl) or (polypropyleneglycol near cetyl) or (alkoxylated
cetyl))
                                                        2003-01-10
                                                        11:00:18
 S3958
    U
       USPT, JPAB, EPAB, DWPI
                (cromoglycate or cromoly sodium or disodium chromoglycate or
disdoium cromoglycate or
                sodium cromoglycate or sodium cromolyn or nedocromil disodium or
nedocromil sodium ) same
                (amphoteric or betaine or disodium coacoamphodiacetate or disodium
cocoamphodiacetate)
                                                        2003-01-10
                                                        10:54:37
 S3957
    U
       USPT, JPAB, EPAB, DWPI
                (cromoglycate or cromoly sodium or disodium chromoglycate or
disdoium cromoglycate or
                sodium cromoglycate or sodium cromolyn or nedocromil disodium or
nedocromil sodium) and
                (amphoteric or betaine or disodium coacoamphodiacetate or disodium
cocoamphodiacetate)
                                                        2003-01-10
                                                        10:54:26
S3956
    U
      USPT, JPAB, EPAB, DWPI
                amphoteric or betaine or disodium coacoamphodiacetate or disodium
```

cocoamphodiacetate

2003-01-10 10:54:10

S3955

U

USPT, JPAB, EPAB, DWPI

(cromoglycate or cromoly sodium or disodium chromoglycate or disdoium cromoglycate or

sodium cromoglycate or sodium cromolyn or nedocromil disodium or nedocromil sodium) same

(amphoteric or betaine or nikkol or cocamidopropyl betaine or disodium coacoamphodiacetate or

disodium cocoamphodiacetate)

2003-01-10 10:53:39

S3954

U

USPT, JPAB, EPAB, DWPI

((cromoglycate or cromoly sodium or disodium chromoglycate or disdoium cromoglycate or

sodium cromoglycate or sodium cromolyn or nedocromil disodium or nedocromil sodium)and

(amphoteric or betaine or nikkol or cocamidopropyl betaine or disodium coacoamphodiacetate or

disodium cocoamphodiacetate)) and ((oil in water) or (oil-in-water) or o/w)

> 2003-01-10 10:52:49

S3953

U

USPT, JPAB, EPAB, DWPI

((cromoglycate or cromoly sodium or disodium chromoglycate or disdoium cromoglycate or

sodium cromoglycate or sodium cromolyn or nedocromil disodium or nedocromil sodium)and

(amphoteric or betaine or nikkol or cocamidopropyl betaine or disodium coacoamphodiacetate or

disodium cocoamphodiacetate)) and (alkoxylated cetyl)

2003-01-10

10:52:10

S3952

U

USPT,JPAB,EPAB,DWPI alkoxylated cetyl

> 2003-01-10 10:51:59

S3951

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U
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USPT, JPAB, EPAB, DWPI

((cromoglycate or cromoly sodium or disodium chromoglycate or disdoium cromoglycate or

sodium cromoglycate or sodium cromolyn or nedocromil disodium or nedocromil sodium)and

(amphoteric or betaine or nikkol or cocamidopropyl betaine or disodium coacoamphodiacetate or

disodium cocoamphodiacetate)) and (((ppg) near (ceteth 20)) or (polypropoxylated cetyl

alcohol) or (polypropoxylated cetyl) or (ppg near cetyl) or (polypropyleneglycol near cetyl)) $\,$

2003-01-10 10:51:43

S3950

U

USPT, JPAB, EPAB, DWPI

(cromoglycate or cromoly sodium or disodium chromoglycate or disdoium cromoglycate or

sodium cromoglycate or sodium cromolyn or nedocromil disodium or nedocromil sodium) and

(amphoteric or betaine or nikkol or cocamidopropyl betaine or disodium coacoamphodiacetate or

disodium cocoamphodiacetate)

2003-01-10 10:51:27

S3949

U

USPT, JPAB, EPAB, DWPI

corticosteroid or betamethasone or dexamethasone or hydrocortisone or methylprednisolone or

prednisolone

2003-01-10 10:48:35

S3948

U

USPT, JPAB, EPAB, DWPI

(oil in water) or (oil-in-water) or o/w

2003-01-10 10:47:57

S3947

U

USPT, JPAB, EPAB, DWPI

polypropyleneglycol near cetyl

2003-01-10 10:47:37

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S3946
     U
       USPT, JPAB, EPAB, DWPI
                 ppg near cetyl
                                                        2003-01-10
                                                        10:47:22
 S3945
     U
       USPT, JPAB, EPAB, DWPI
                polypropoxylated cetyl
                                                       2003-01-10
                                                        10:47:05
 S3944
    U
       USPT, JPAB, EPAB, DWPI
                polypropoxylated cetyl alcohol
                                                       2003-01-10
                                                       10:46:51
 S3943
    U
       USPT, JPAB, EPAB, DWPI
                (ppg) near (ceteth 20)
                                                       2003-01-10
                                                       10:46:17
 S3942
    U
      USPT,JPAB,EPAB,DWPI
                amphoteric or betaine or nikkol or cocamidopropyl betaine or disodium
coacoamphodiacetate or
                disodium cocoamphodiacetate
                                                       2003-01-10
                                                       10:45:36
 S3941
    U
      USPT, JPAB, EPAB, DWPI
                cromoglycate or cromoly sodium or disodium chromoglycate or
disdoium cromoglycate or
                sodium cromoglycate or sodium cromolyn or nedocromil disodium or
nedocromil sodium
                                                       2003-01-10
                                                       10:44:07
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WEST

End f Result Set

Generate Collection Print

L39: Entry 1 of 1

File: DWPI

Feb 5, 1998

DERWENT-ACC-NO: 1998-178963

DERWENT-WEEK: 200236

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TITLE: New compounds are tryptase inhibitors - used to treat immuno-mediated inflammatory diseases e.g. asthma, allergic rhinitis, rheumatoid spondylitis, arthritic conditions, allergiesa and urticaria

INVENTOR: DENER, J M; KUO, E Y ; RICE, K D ; WANG, V R ; YOUNG, W B ; RIC, K D

PATENT-ASSIGNEE:

ASSIGNEE CODE
AXYS PHARM INC AXYSN
ARRIS PHARM CORP ARRIN

PRIORITY-DATA: 1997US-0895772 (July 17, 1997), 1996US-023139P (July 30, 1996)

PATENT-FAMILY:

10	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
04537 A1	February 5, 1998	E	100	C07D295/20
6614 A	April 26, 2002		000	A61K031/495
39670 A	February 20, 1998		000	C07D295/20
00433 A	March 25, 1999		000	C07D295/20
00171 A	March 23, 1999		000	C07D000/00
00297 A3	June 16, 1999		000	C07D295/20
4293 A1	August 11, 1999	E	000	C07D295/20
26892 A	August 25, 1999		000	C07D295/20
00085 A3	March 13, 2000	•	000	C07D295/20
01105 A1	June 1, 1999		000	C07D295/20
3713 A	December 22, 2000		000	C07D211/26
00029679 A	May 25, 2000		000	C07D295/20
3621 B	May 17, 2001		000	C07D295/20
0003267 A2	June 28, 2001		000	C07D295/20
01509787 W	July 24, 2001		116	C07D211/26
	04537 A1 6614 A 39670 A 00433 A 00171 A 00297 A3 4293 A1 26892 A 00085 A3 01105 A1 3713 A 00029679 A 3621 B 0003267 A2	04537 Al February 5, 1998 6614 A April 26, 2002 39670 A February 20, 1998 00433 A March 25, 1999 00171 A March 23, 1999 00297 A3 June 16, 1999 4293 A1 August 11, 1999 26892 A August 25, 1999 00085 A3 March 13, 2000 01105 A1 June 1, 1999 3713 A December 22, 2000 00029679 A May 25, 2000 3621 B May 17, 2001 0003267 A2 June 28, 2001	04537 Al February 5, 1998 E 6614 A April 26, 2002 39670 A February 20, 1998 00433 A March 25, 1999 00171 A March 23, 1999 00297 A3 June 16, 1999 4293 Al August 11, 1999 E 26892 A August 25, 1999 00085 A3 March 13, 2000 01105 Al June 1, 1999 3713 A December 22, 2000 00029679 A May 25, 2000 3621 B May 17, 2001 0003267 A2 June 28, 2001	04537 Al February 5, 1998 E 100 6614 A April 26, 2002 000 39670 A February 20, 1998 000 00433 A March 25, 1999 000 00171 A March 23, 1999 000 00297 A3 June 16, 1999 E 000 26892 A August 11, 1999 E 000 00085 A3 March 13, 2000 000 01105 Al June 1, 1999 000 3713 A December 22, 2000 000 00029679 A May 25, 2000 000 0003267 A2 June 28, 2001 000

DESIGNATED-STATES: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION-DATA:

1/10/03 1:35 PM

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PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
WO 9804537A1	July 30, 1997	1997WO-US13422	
NZ 506614A	July 30, 1997	1997NZ-0506614	
AU 9739670A	July 30, 1997	1997AU-0039670	
AU 9739670A		WO 9804537	Based on
NO 9900433A	July 30, 1997	1997WO-US13422	
NO 9900433A	January 29, 1999	1999NO-0000433	
FI 9900171A	July 30, 1997	1997WO-US13422	
FI 9900171A	January 29, 1999	1999FI-0000171	
CZ 9900297A3	July 30, 1997	1997WO-US13422	
CZ 9900297A3	July 30, 1997	1999CZ-0000297	
CZ 9900297A3		WO 9804537	Based on .
EP 934293A1	July 30, 1997	1997EP-0937066	
EP 934293A1	July 30, 1997	1997WO-US13422	
EP 934293A1		WO 9804537	Based on
CN 1226892A	July 30, 1997	1997CN-0196877	
SK 9900085A3	July 30, 1997	1997WO-US13422	
SK 9900085A3	July 30, 1997	1999SK-0000085	,
MX 9901105A1	January 29, 1999	1999MX-0001105	•
NZ 333713A	July 30, 1997	1997NZ-0333713	
NZ 333713A	July 30, 1997	1997WO-US13422	
NZ 333713A		NZ 506614	Div in
NZ 333713A		WO 9804537	Based on
KR2000029679A	July 30, 1997	1997WO-US13422	
KR2000029679A	January 29, 1999	1999KR-0700757	
KR2000029679A		WO 9804537	Based on
AU 733621B	July 30, 1997	1997AU-0039670	
AU 733621B		AU 9739670	Previous Publ.
AU 733621B		WO 9804537	Based on
HU 200003267A2	July 30, 1997	1997WO-US13422	
HU 200003267A2	July 30, 1997	2000HU-0003267	
HU 200003267A2		WO 9804537	Based on
JP2001509787W	July 30, 1997	1997WO-US13422	
JP2001509787W	July 30, 1997	1998JP-0509136	
JP2001509787W		WO 9804537	Based on

INT-CL (IPC): $\underline{A61}$ \underline{K} $\underline{31/495}$; $\underline{A61}$ \underline{K} $\underline{31/496}$; $\underline{A61}$ \underline{K} $\underline{31/506}$; $\underline{A61}$ \underline{P} $\underline{9/00}$; $\underline{A61}$ \underline{P} $\underline{9/00}$; $\underline{A61}$ \underline{P} $\underline{43/00}$; $\underline{C07}$ \underline{C} $\underline{211/26}$; $\underline{C07}$ \underline{D} $\underline{0/00}$; $\underline{C07}$ \underline{D} $\underline{211/26}$; $\underline{C07}$ \underline{D} $\underline{213/56}$; $\underline{C07}$ \underline{D} $\underline{233/14}$; $\underline{C07}$ \underline{D} $\underline{233/26}$; $\underline{C07}$ \underline{D} $\underline{233/64}$; $\underline{C07}$ \underline{D} $\underline{239/22}$; $\underline{C07}$ \underline{D} $\underline{239/42}$; $\underline{C07}$ \underline{D} $\underline{239/42}$; $\underline{C07}$ \underline{D}

ABSTRACTED-PUB-NO: WO 9804537A BASIC-ABSTRACT:

Compounds of formula (R1X1X2X3X4)X5(X6X7X8X9R2) (I) and their salts, N-oxides, prodrugs and protected derivatives are new: X5 = 3-14C cycloalkylene, hetero(3-14C)cycloalkylene, 6-14C arylene or hetero(5-14C)arylene; X4, X6 = 0-2C alkylene (sic); X1,X9 = a bond, C(O), C(O)O, OC(O) or OC(O)O etc.; X3, X7 = C(O), C(O)O, OC(O)Or OC(O)O etc.; X2, X8 = 1-8C alkylene, hetero (1-8C)alkylene etc.; R1 = R4-X12 or R5-X13; R4 = NH2, amidino, guanidino, 1-iminoethyl or methylamino; X12 = 4-6C alkylene, hetero (4-6C)alkylene, heterooxo(4-6C)alkylene, oxo(4-6C)alkylene etc.; R5 = azetidin-3-yl, benzoimidazol-4-yl, benzoimidazol-5-yl, imidazol-1-yl, imidazol-2-yl, imidazol-4-yl, 2-imidazolin-2-yl, 2-imidazolin-3-yl, 2-methylimidazol-1-yl, 4-methylimidazol-1-yl, 5-methylimidazol-1-yl etc. (optionally substituted); X13 = 0-6C alkylene (sic), hetero(2-6C)alkylene, heterooxo(3-6C)alkylene, oxo(2-6C)alkylene etc.; with provisos.

USE - (I) are tryptase inhibitors and can be used to treat e.g. immunomediated inflammatory diseases e.g. asthma, allergic rhinitis, rheumatoid spondylitis, osteoarthritis, gouty arthritis, rheumatoid arthritis, arthritic conditions in general, urticaria, angioedema, eczematous dermatitis, anaphylaxis, hyperproliferative skin diseases, peptic ulcers, inflammatory bowel disease, ocular and vernal conjunctivitis and inflammatory skin conditions. They may be administered along with a beta -adrenergic agent (especially albuterol, terbutaline, formoterol, fenoterol or prenaline), a methylxanthine (especially caffeine, theophylline, aminophylline or theobromine), a cromoglycate (especially cromolyn or nedocromil) or a corticosteroid (especially beclomethasone, triamcinolone, flurisolide or dexamethasone) (claimed).

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: NEW COMPOUND INHIBIT TREAT IMMUNO MEDIATOR INFLAMMATION DISEASE ASTHMA ALLERGIC RHINITIS RHEUMATISM SPONDYLITIS ARTHRITIS CONDITION URTICARIA

DERWENT-CLASS: B05

CPI-CODES: B07-H; B14-C03; B14-C09B; B14-D07C; B14-E08; B14-E10; B14-G02D; B14-K01A; B14-N01; B14-N03; B14-N04; B14-N17;

CHEMICAL-CODES:

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Chemical Indexing M2 *01*
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   H141 H142 H161 H162 H181 H182 H183 H2
                                            H201 H202
   H203 H212 H213 J0
                        J012 J013 J014 J251 J252 J271
   J272 J351 J352 J371 J372 J373 K820 K899 L250 L299
   L340 L399 L432 L499 M280 M311 M312 M313 M314 M315
   M320 M321 M322 M323 M332 M342 M372 M373 M381 M382
   M383 M391 M392 M413 M510 M522 M523 M530 M531 M532
   M540 M541 M542 M543 M630 M640 M650 M710 M903 M904
   P421 P423 P431 P433 P822
   Ring Index
   00417
   Markush Compounds
   199816-31002-N
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Chemical Indexing M2 *02*

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Fragmentation Code
F011 F014 F019 F433 F499 F521 F553 F599 G013 G019
G035 G039 G100 G111 G112 G563 G583 G599 H100 H101
H141 H142 H161 H162 H181 H182 H183 H2
                                        H201 H202
H203 H212 H213 J0
                    J012 J013 J014 J251 J252 J271
J272 J351 J352 J371 J372 J373 K820 K899 L250 L299
L340 L399 L432 L499 M280 M311 M312 M313 M314 M315
M320 M321 M322 M323 M332 M342 M372 M373 M381 M382
M383 M391 M392 M413 M510 M522 M523 M530 M531 M532
M540 M541 M542 M543 M630 M640 M650 M710 M903 M904
P421 P423 P431 P433 P822
Ring Index
00417
Markush Compounds
199816-31001-N
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SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-057416